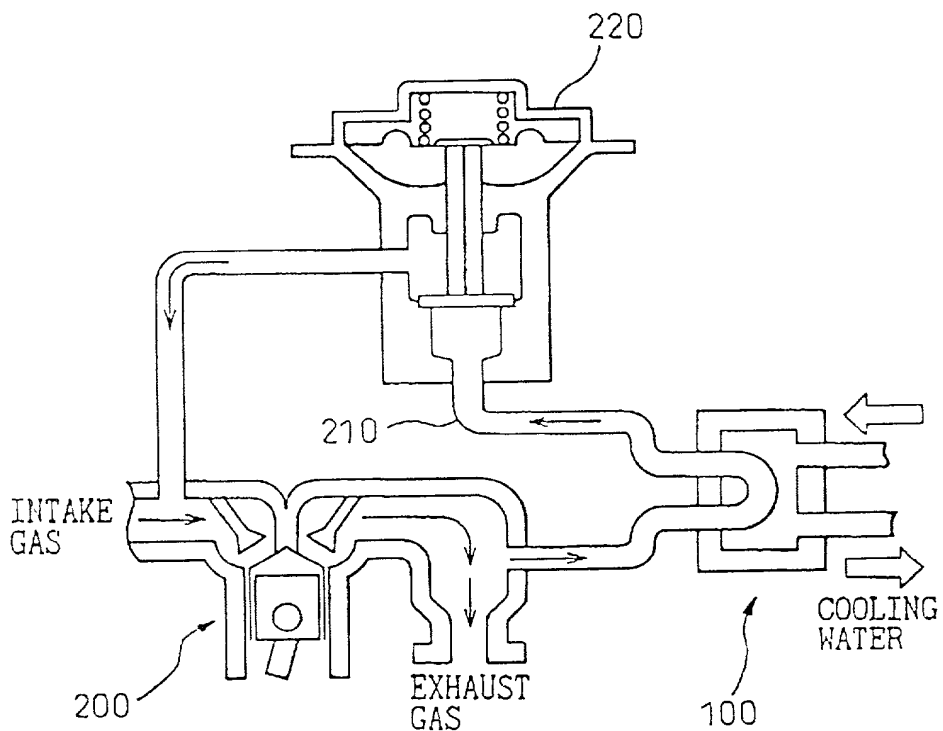


1/27

Fig.1



2/27

Fig. 2

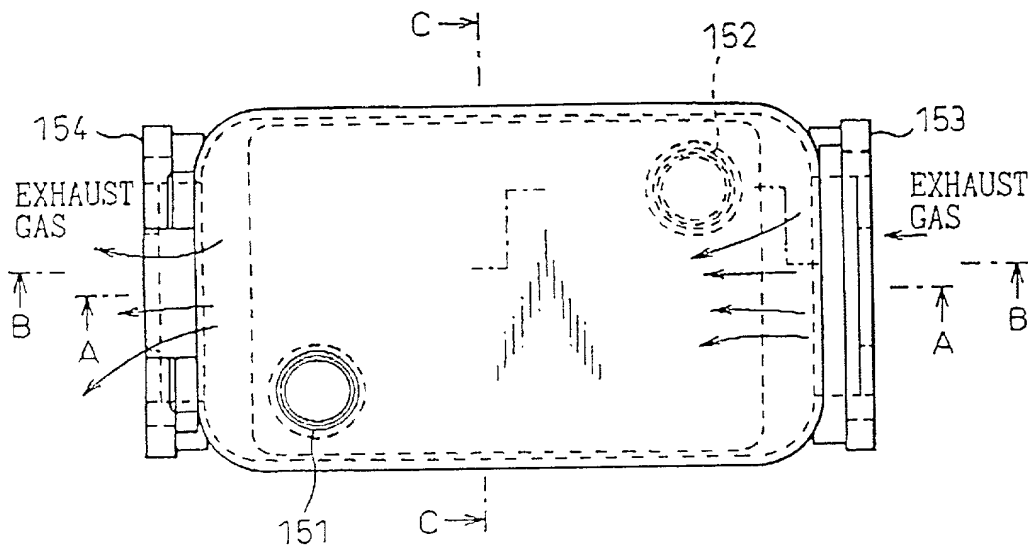
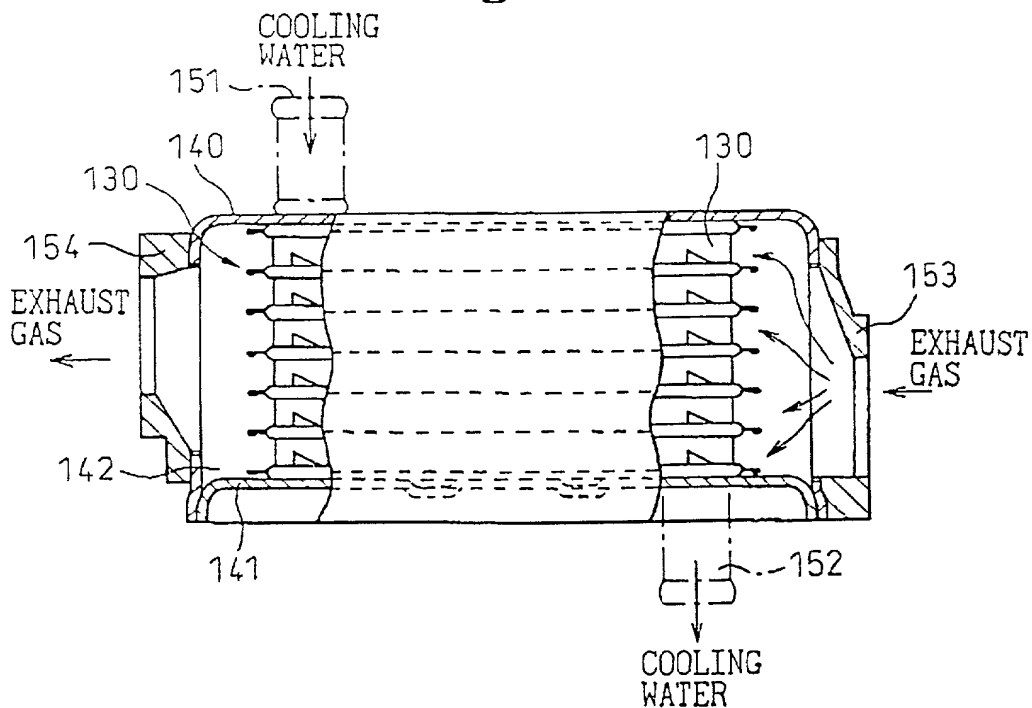
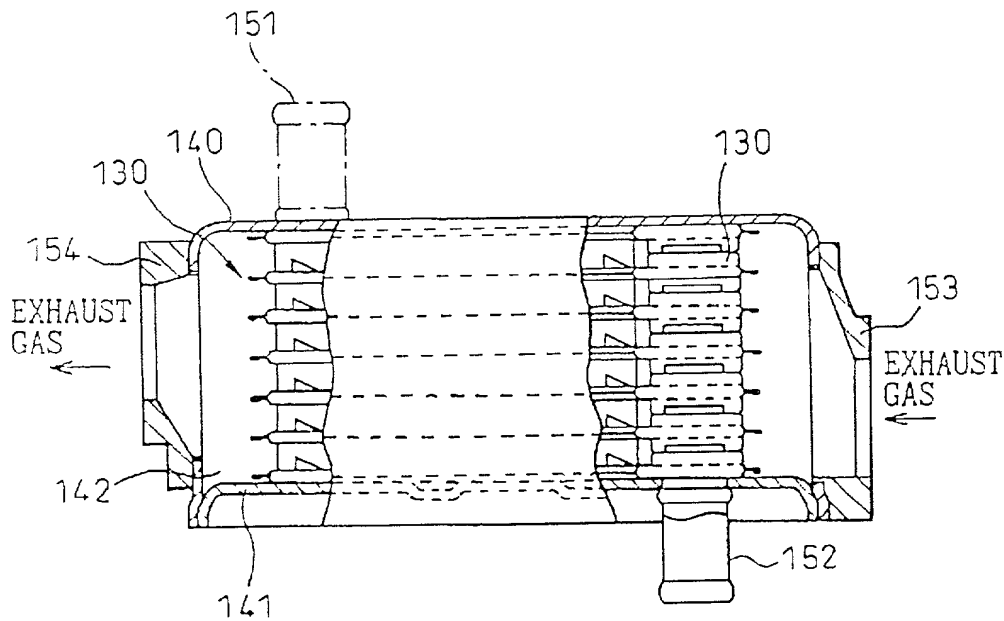


Fig. 3



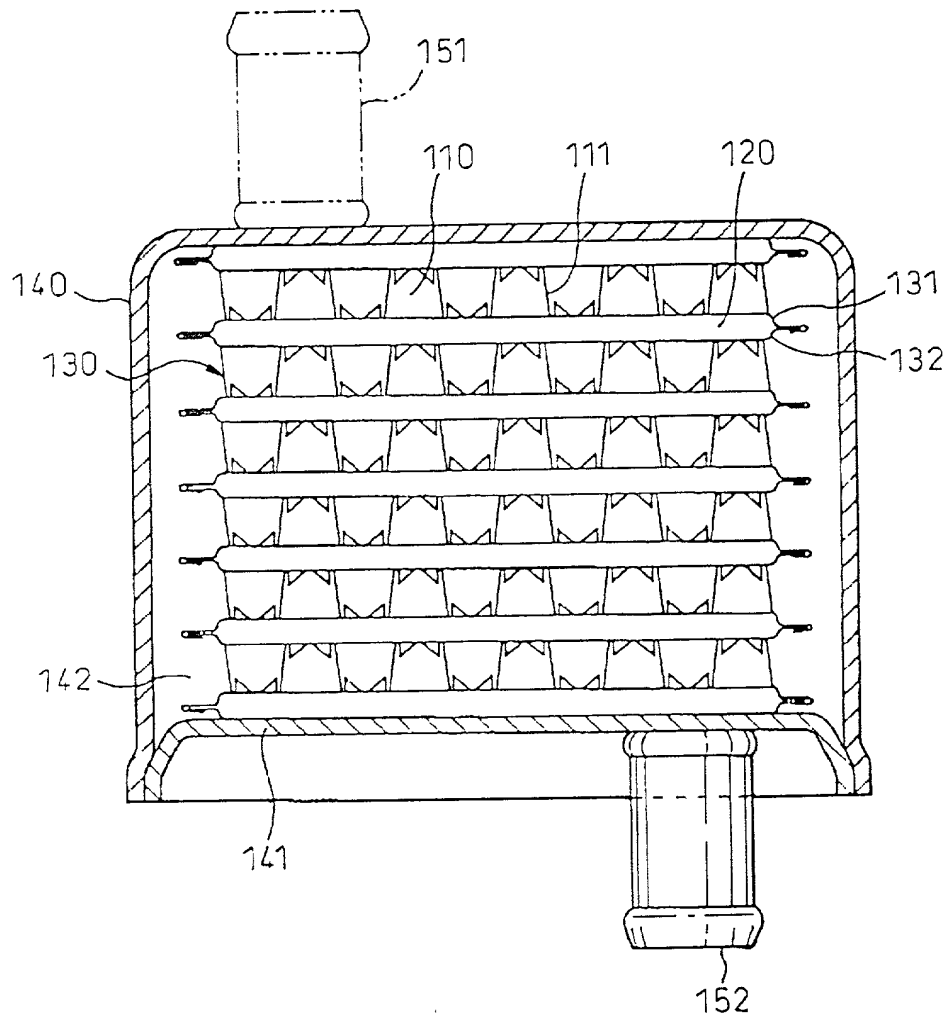
3/27

Fig. 4



4/27

Fig.5



400033913-121804

5/27

Fig. 6A

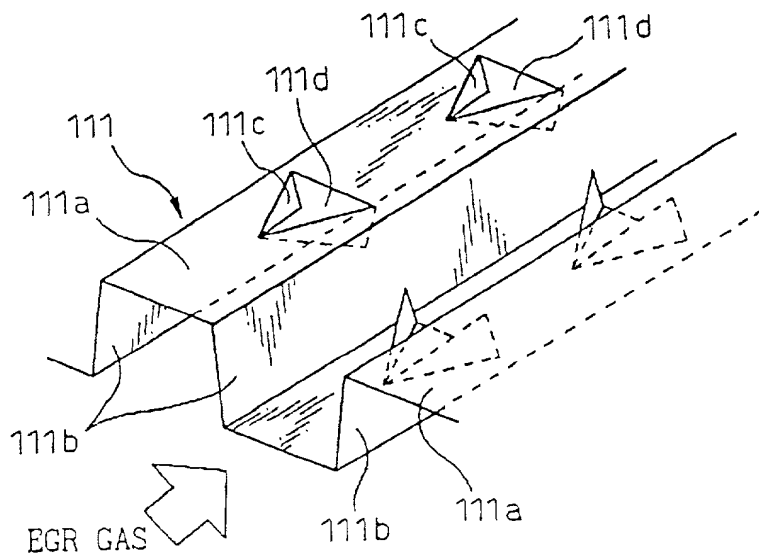


Fig. 6B

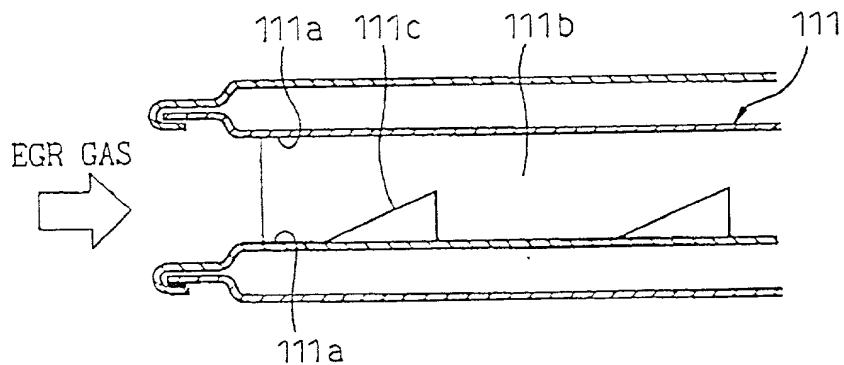
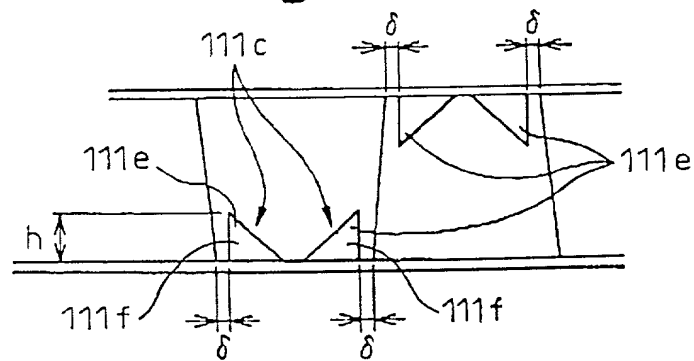
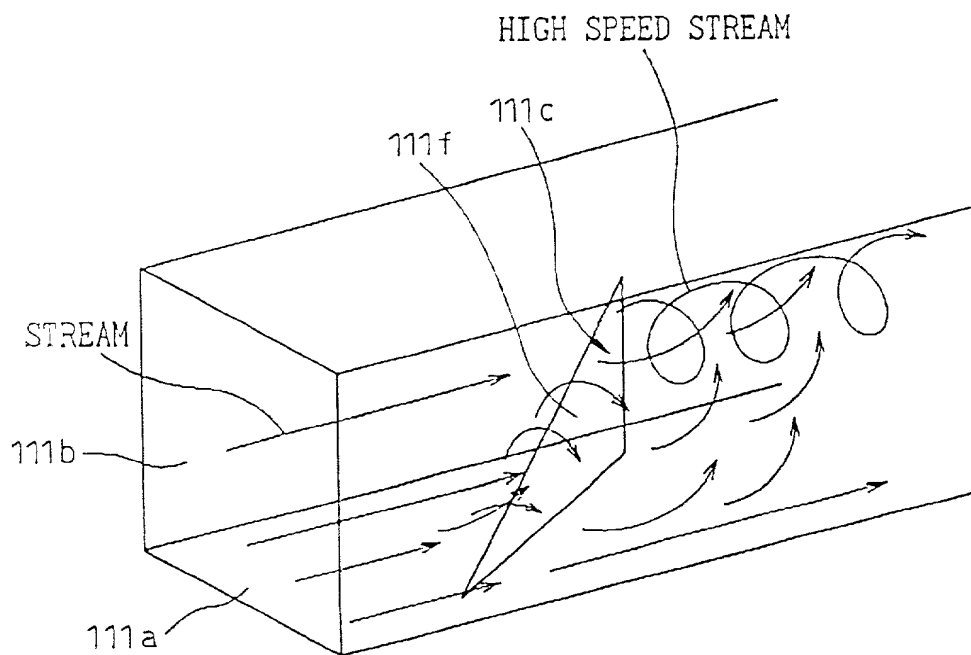


Fig. 6C



6/27

Fig. 7



7/27

Fig.8A

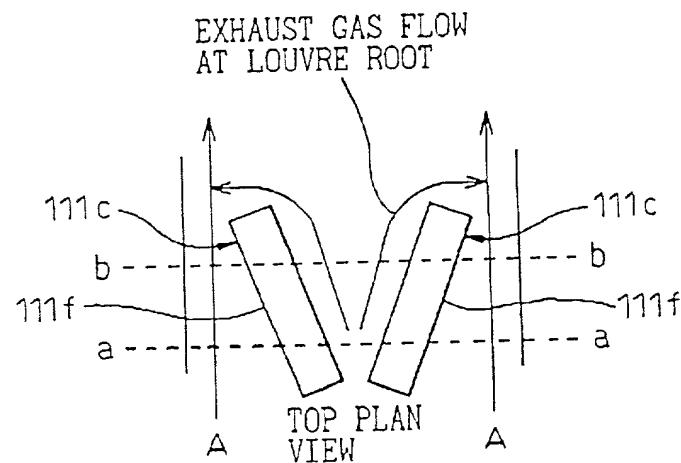


Fig.8B

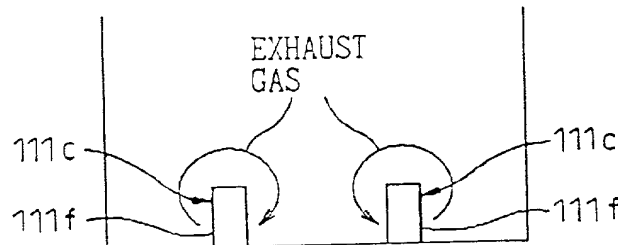
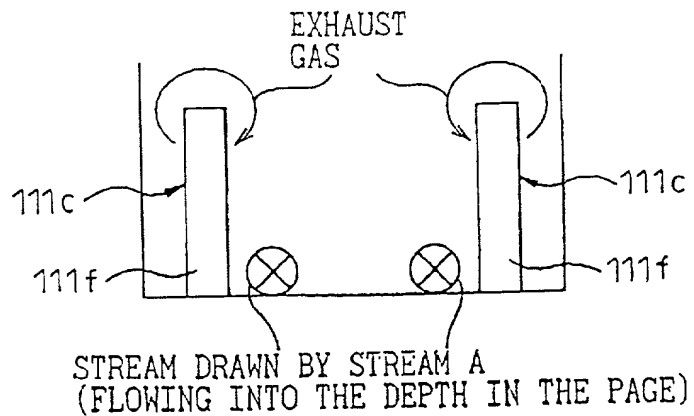
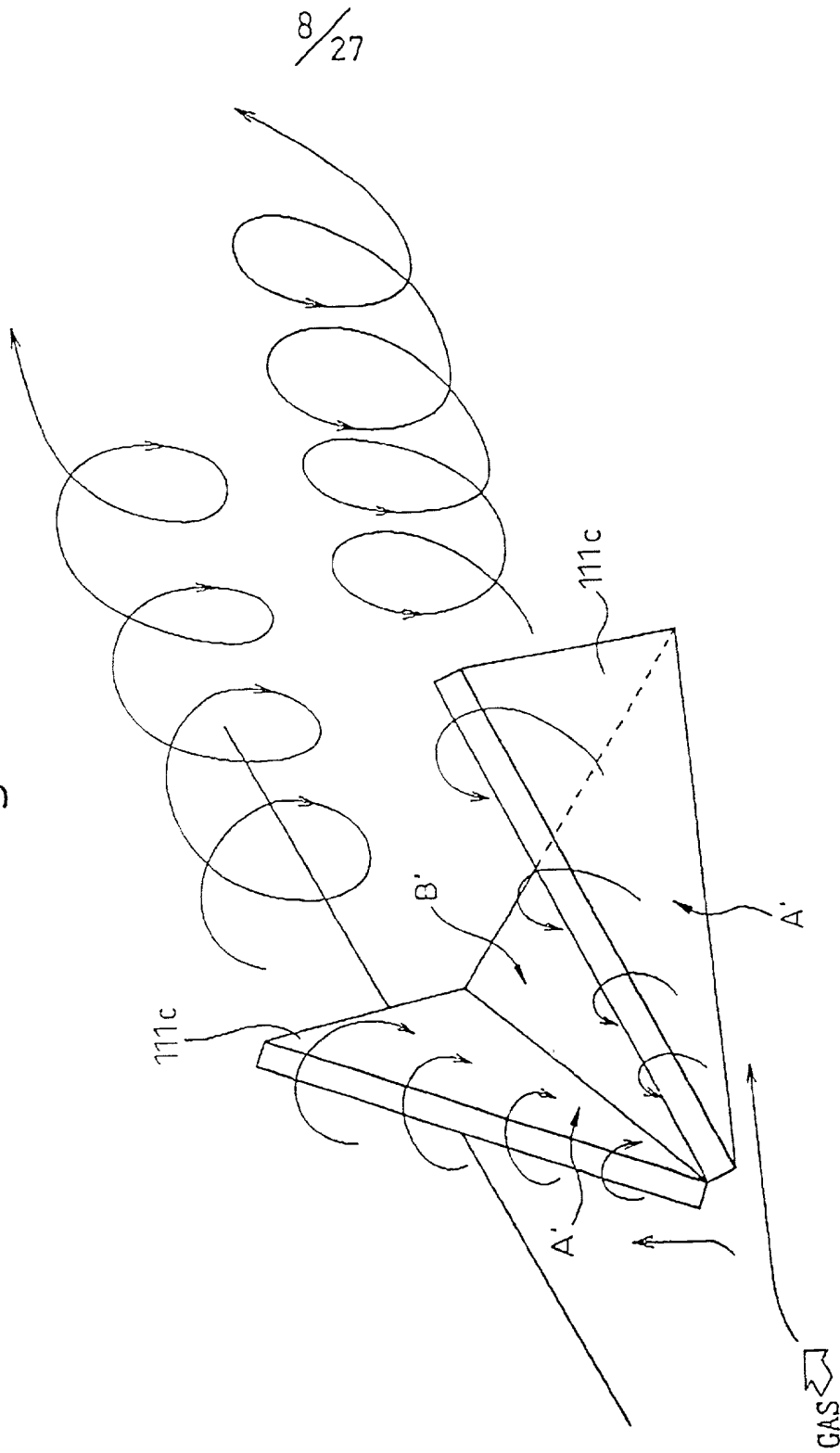


Fig.8C



8/27

Fig. 9



9/27

Fig. 10A

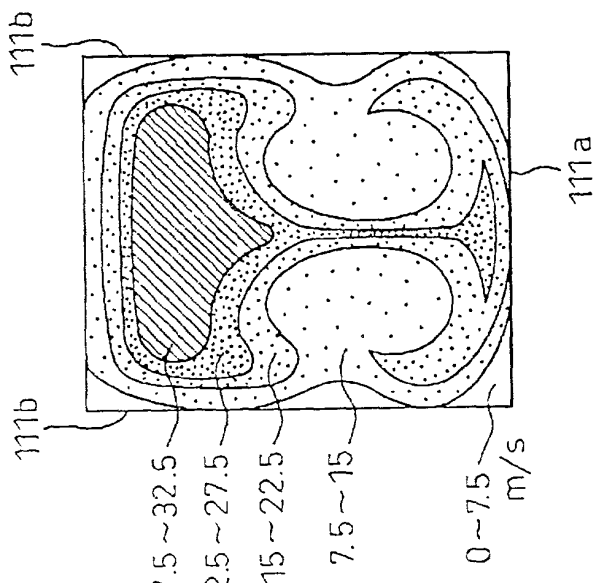
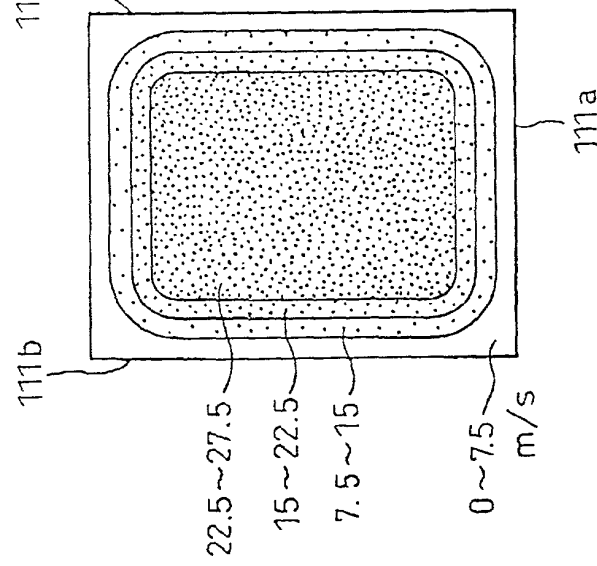


Fig. 10B



10/27

Fig.11

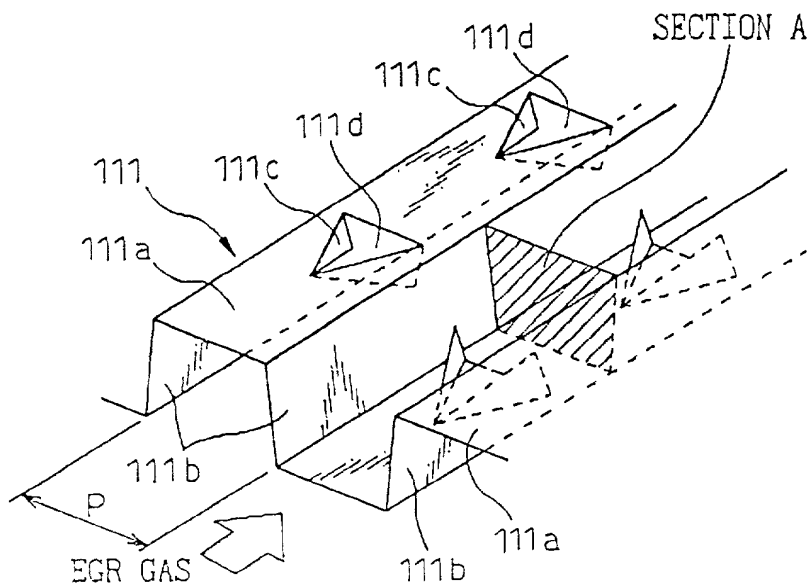
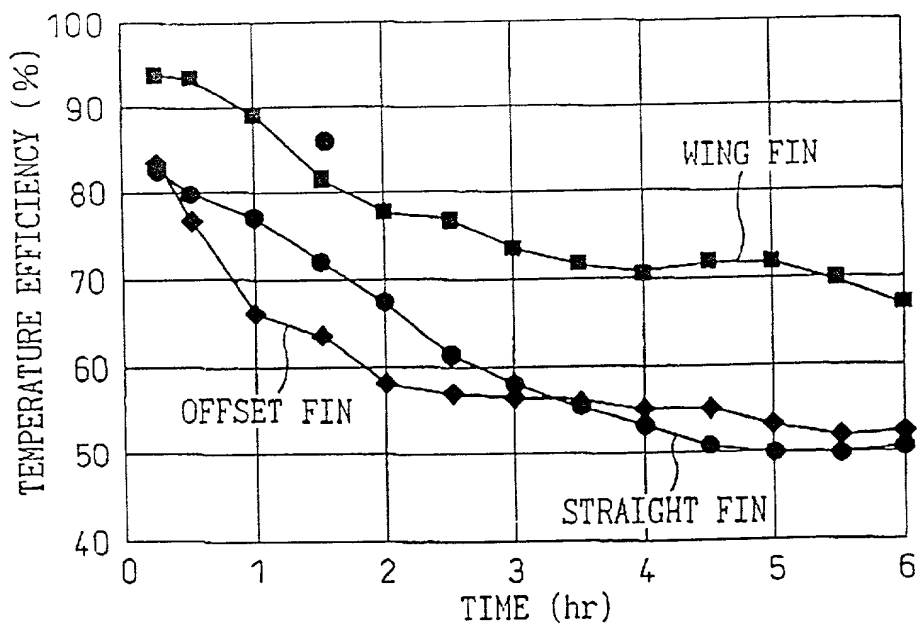


Fig.12



11/27

Fig.13

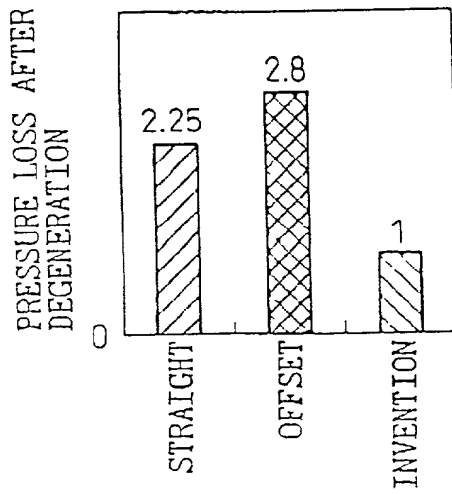
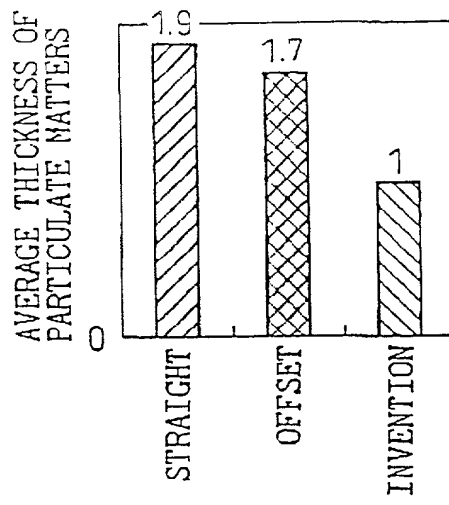


Fig.14



12/27

Fig.15A

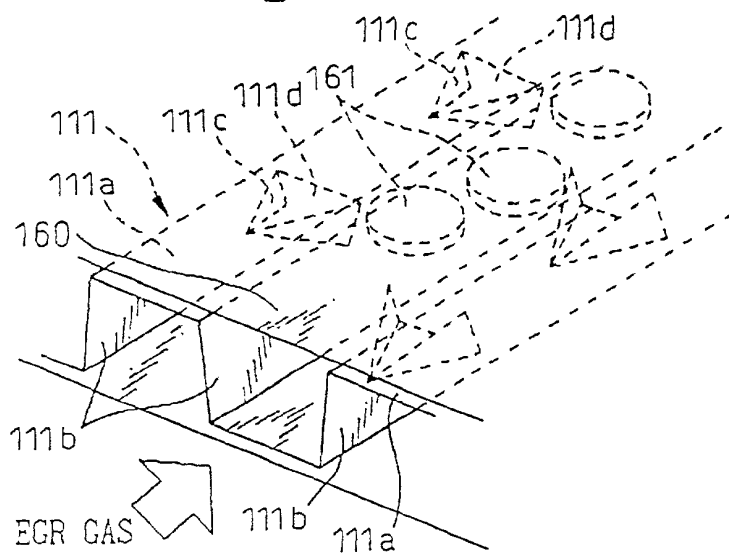


Fig.15B

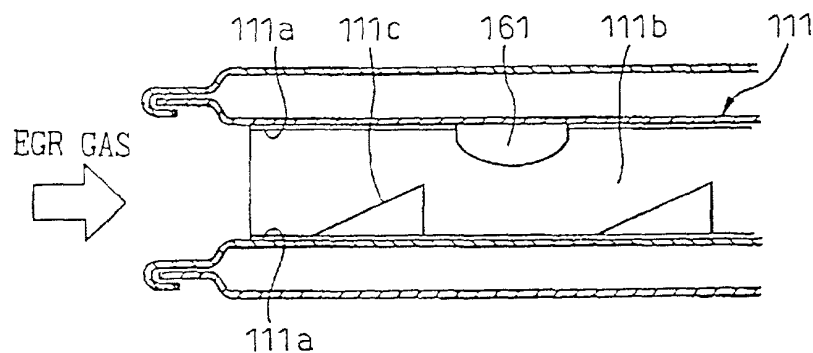
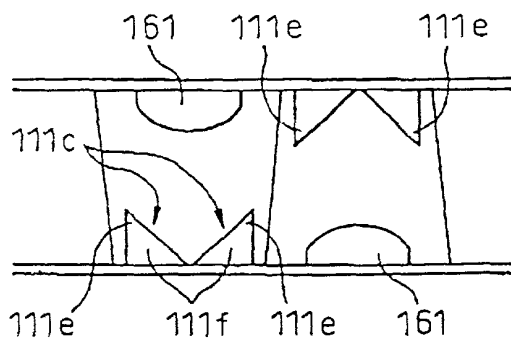
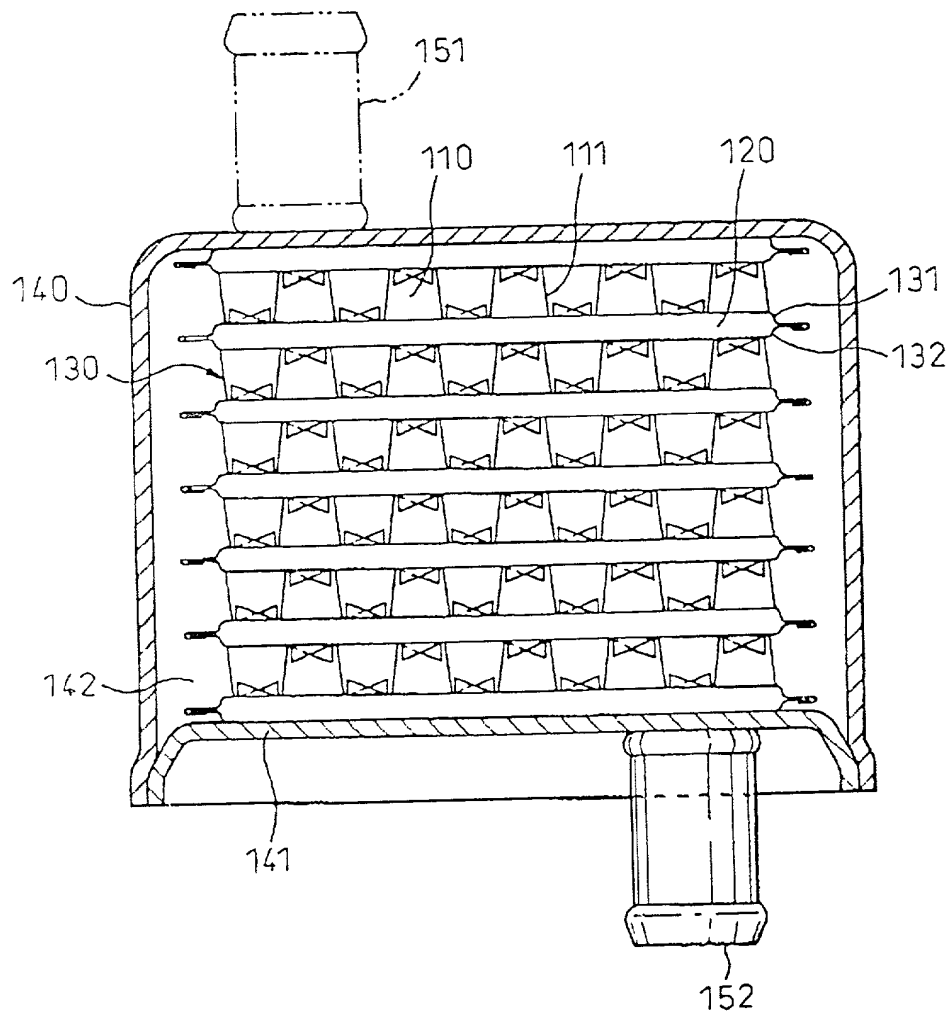


Fig.15C



13/27

Fig.16



4,002,394,3 - 12/18/03

14/27

Fig.17A

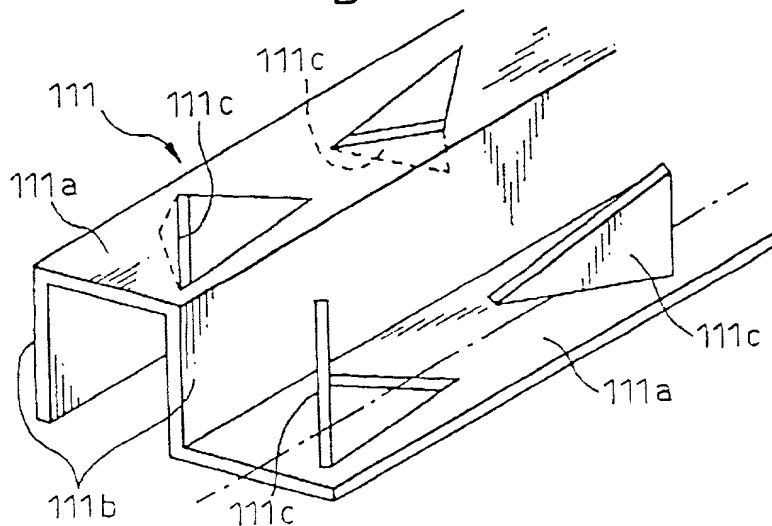


Fig.17B

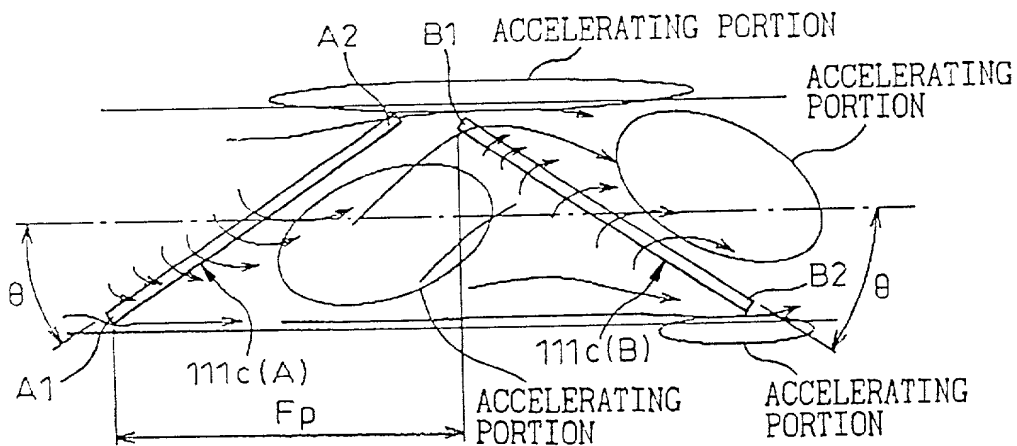
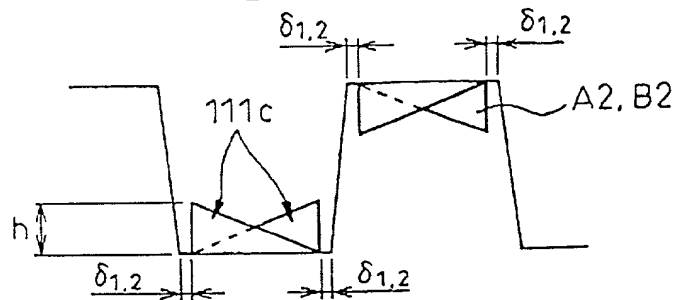
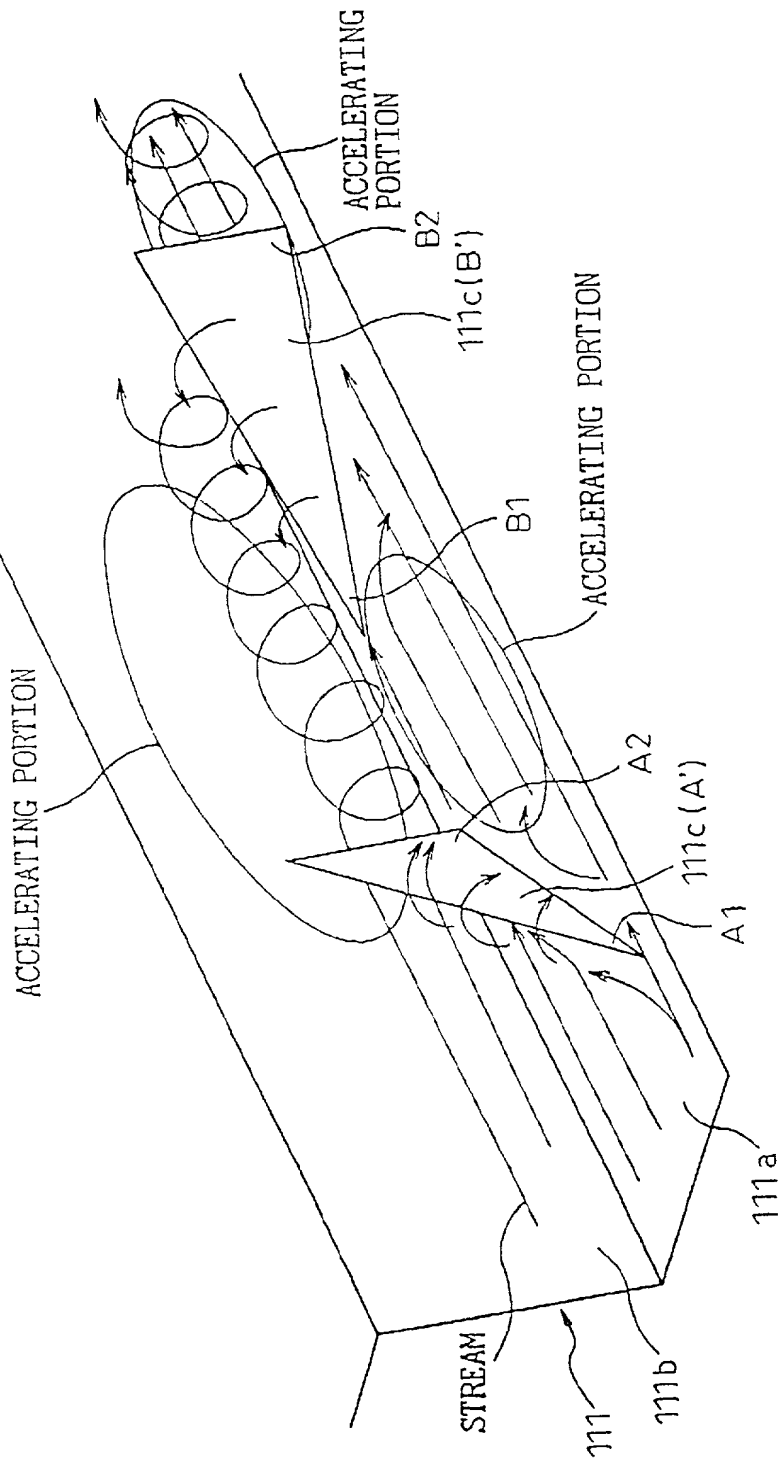


Fig.17C



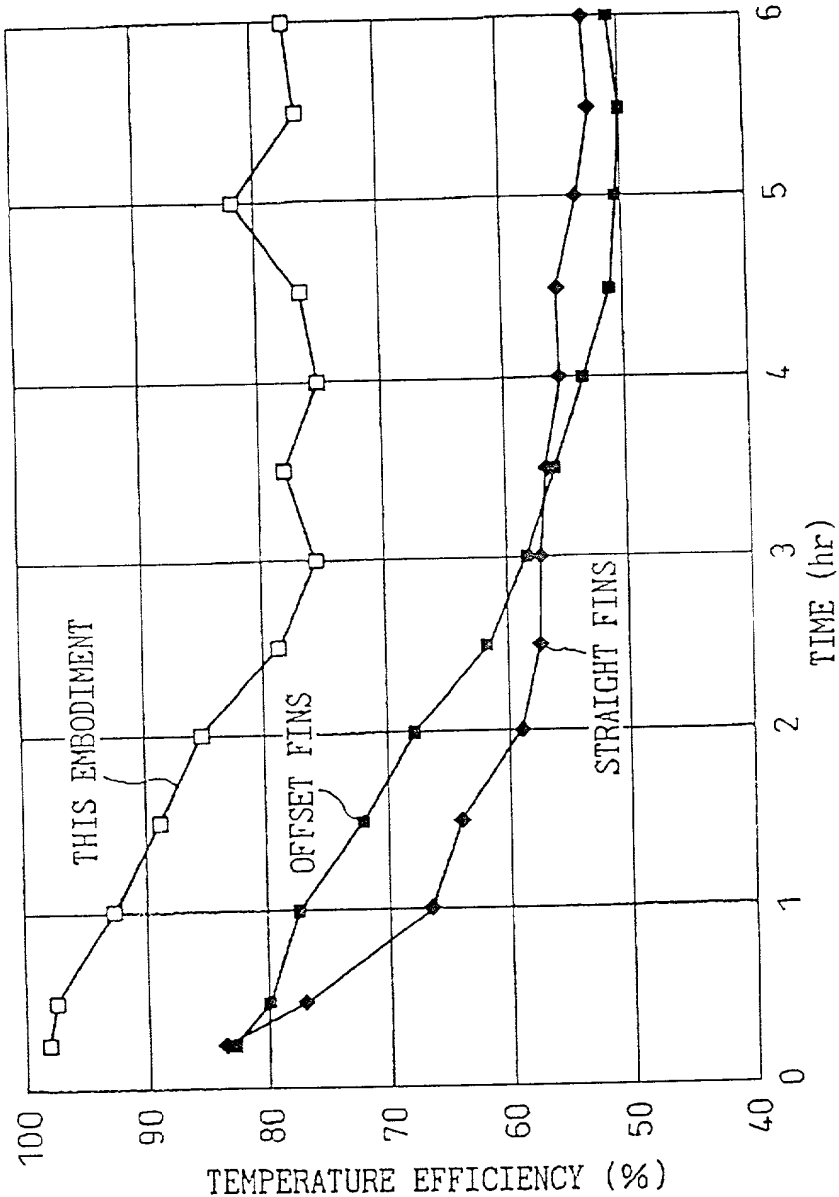
15/27

Fig. 18



16/27

Fig. 19



17/27

Fig. 20A

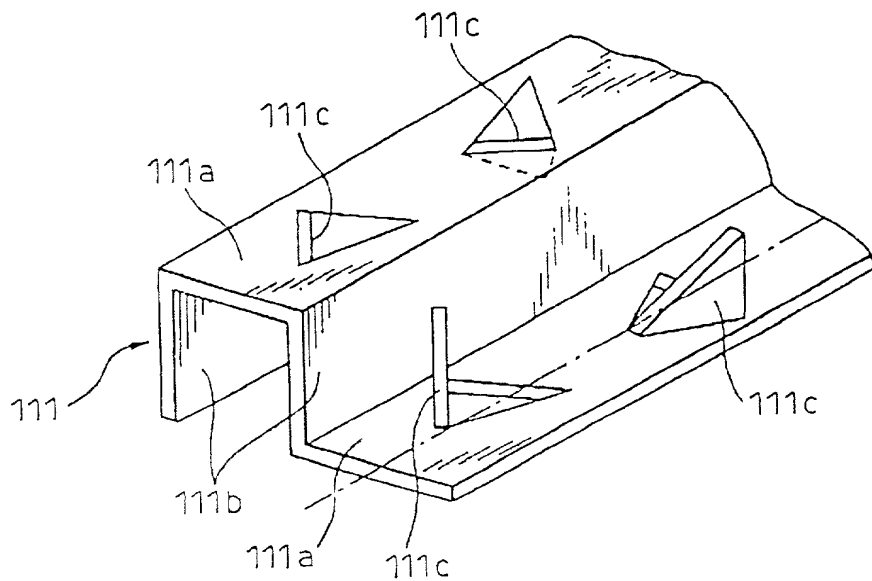
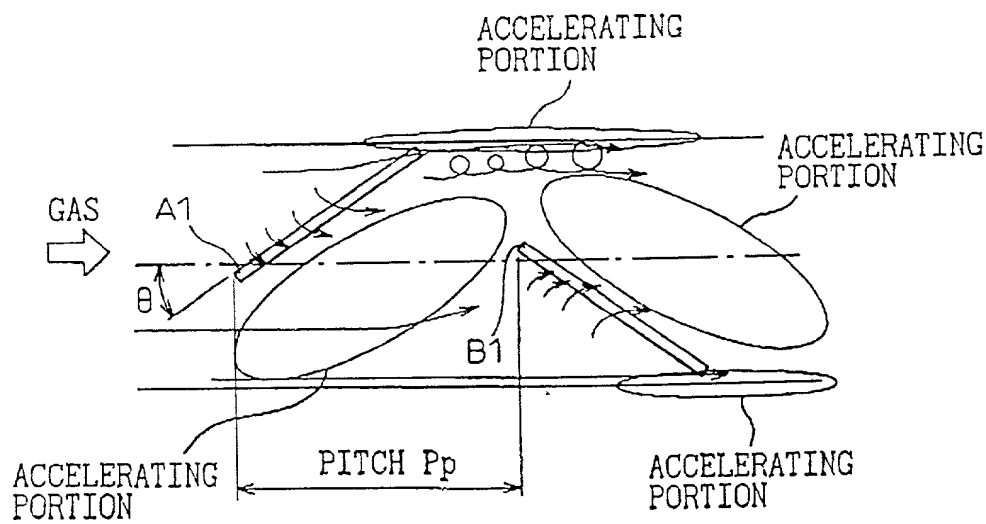
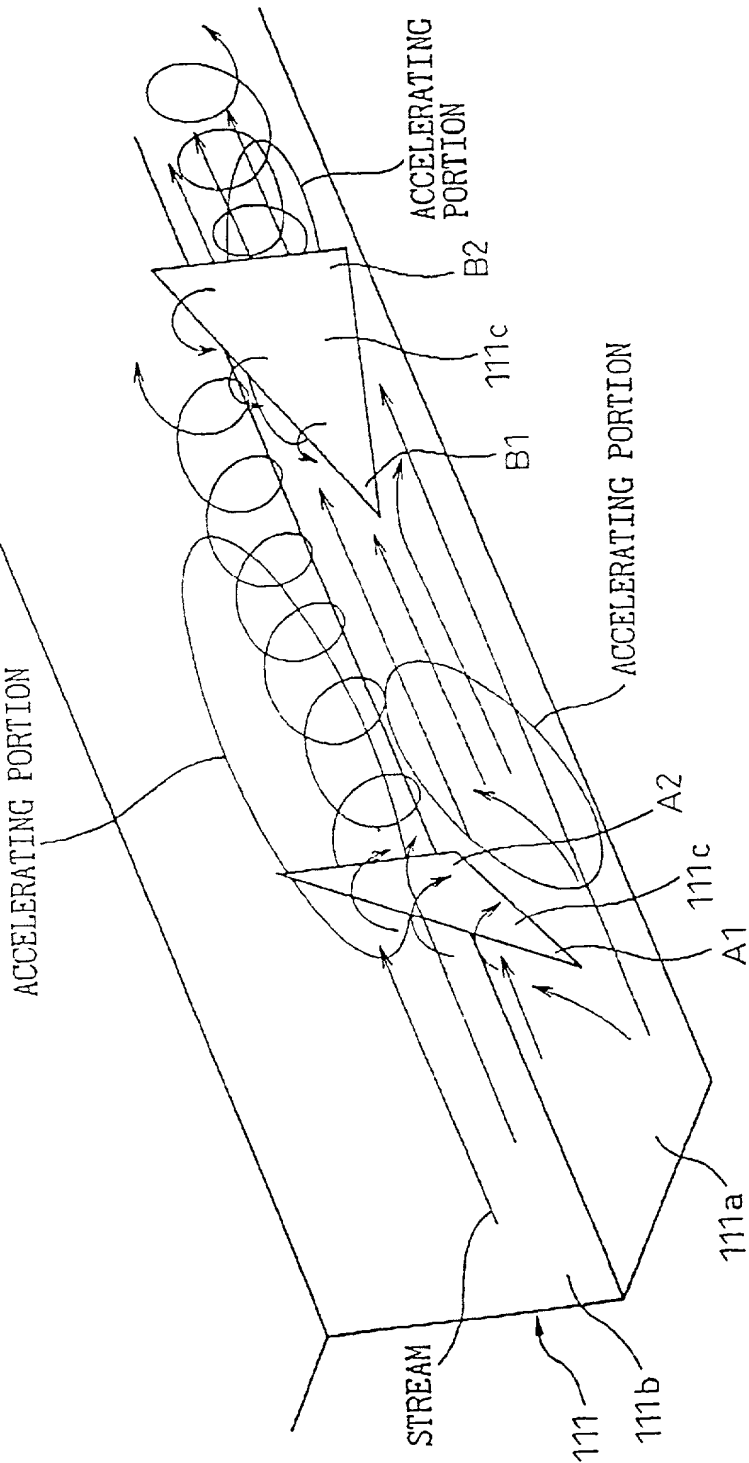


Fig. 20B



18/27

Fig. 21



19/27

Fig. 22A

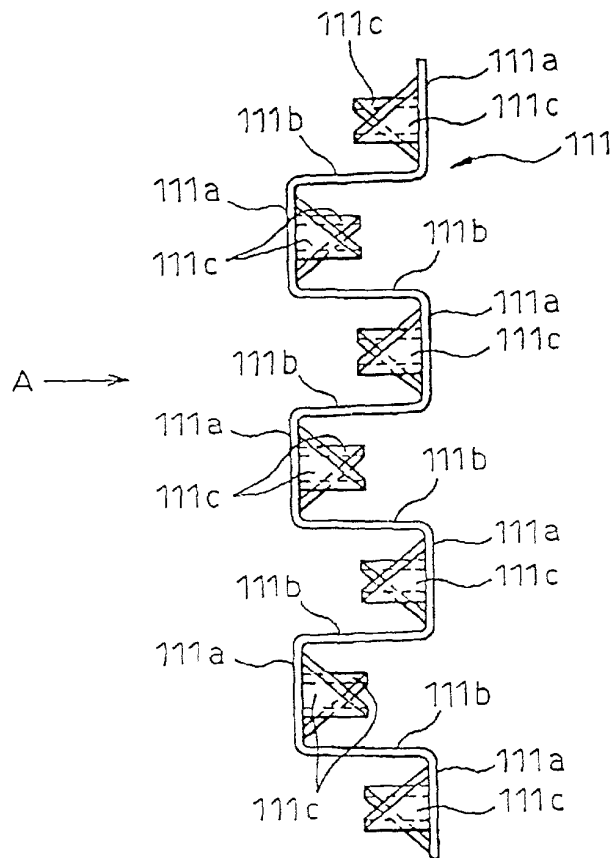
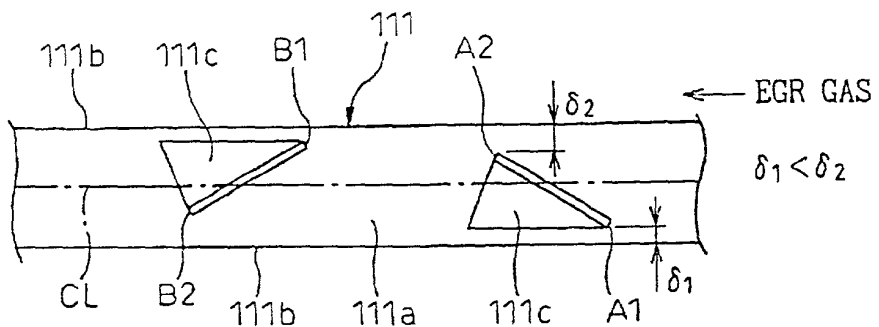


Fig. 22B



20/27

Fig. 23A

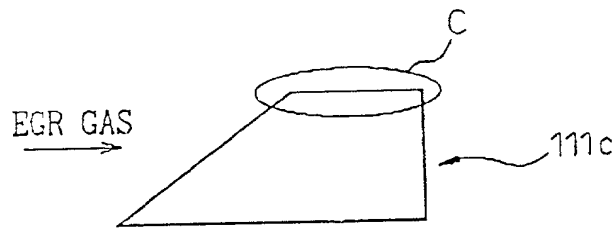
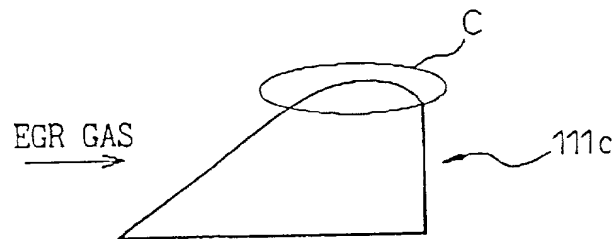


Fig. 23B



21/27

Fig. 24B

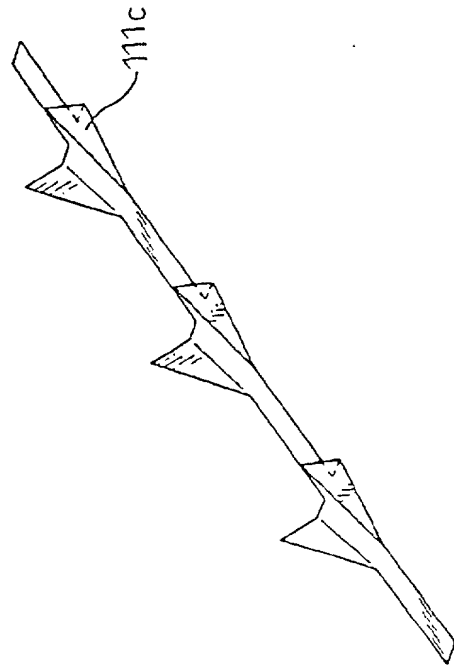
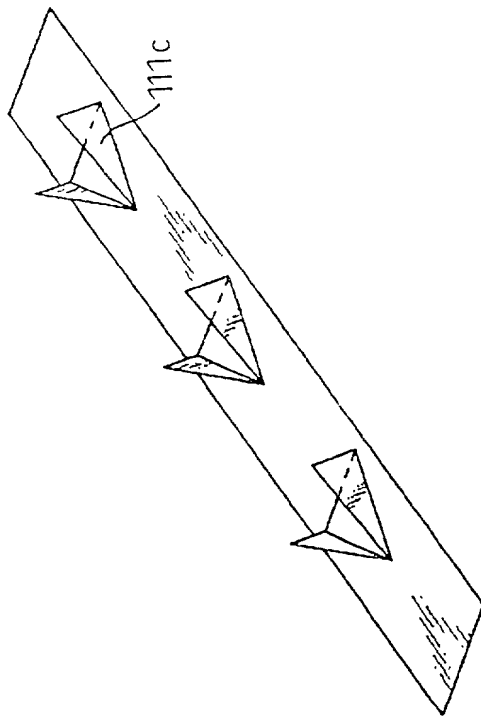
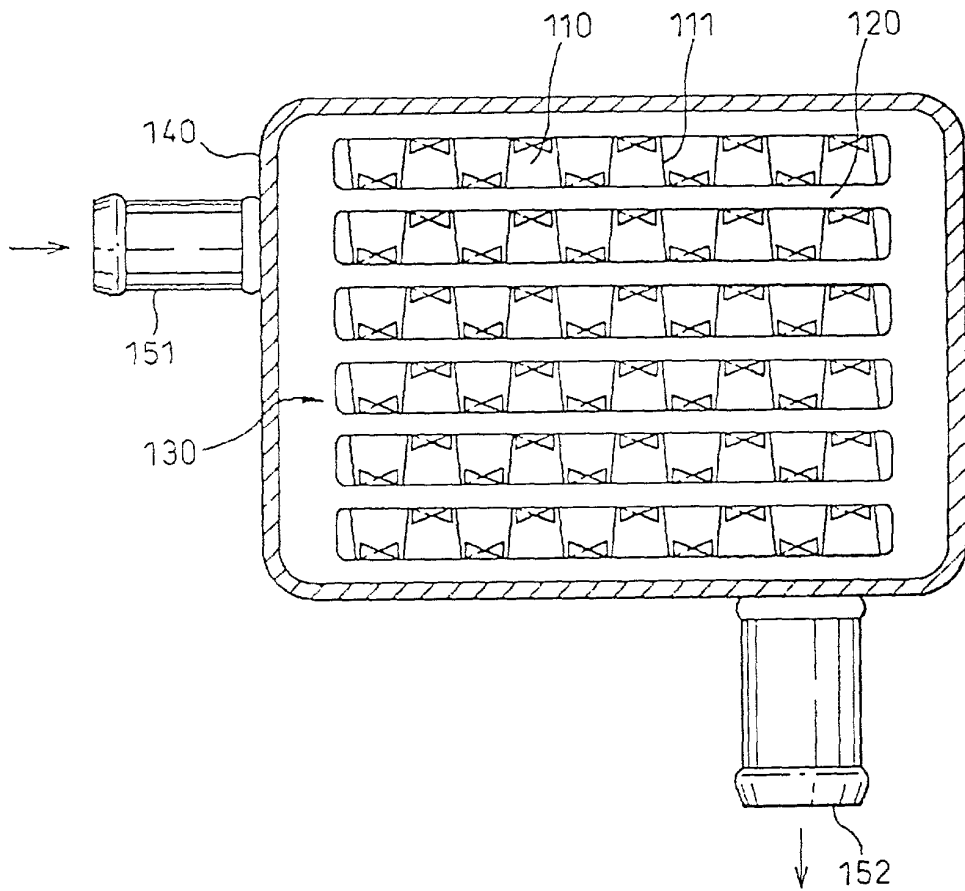


Fig. 24A



22/27

Fig. 25



23/27

Fig.26A

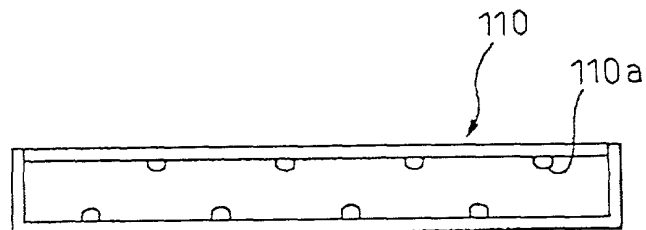
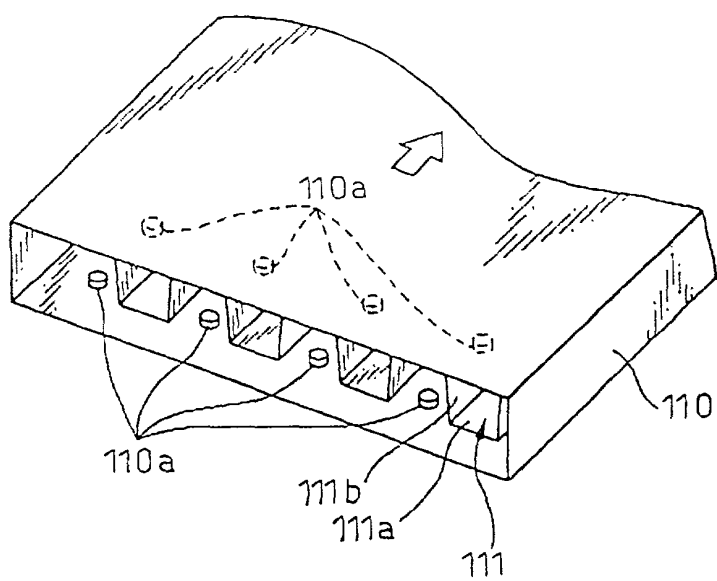
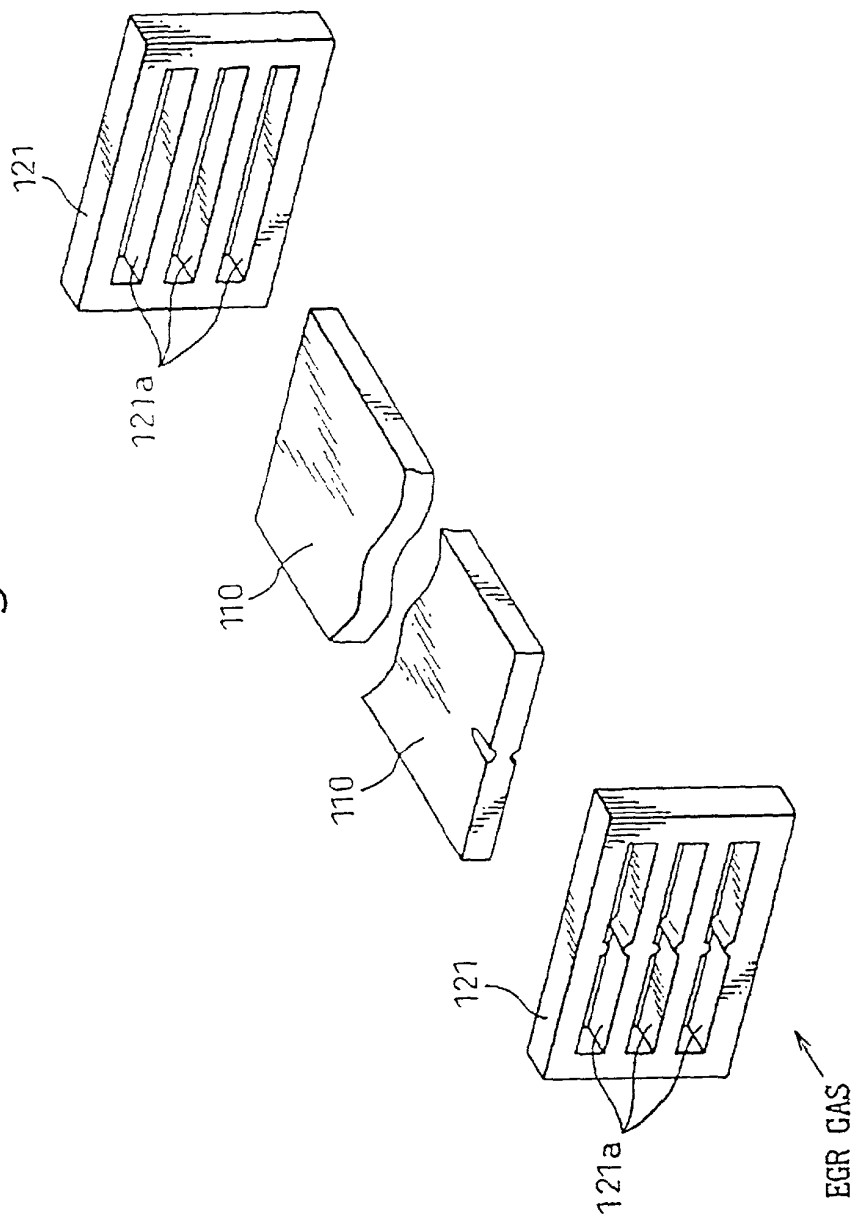


Fig. 26B



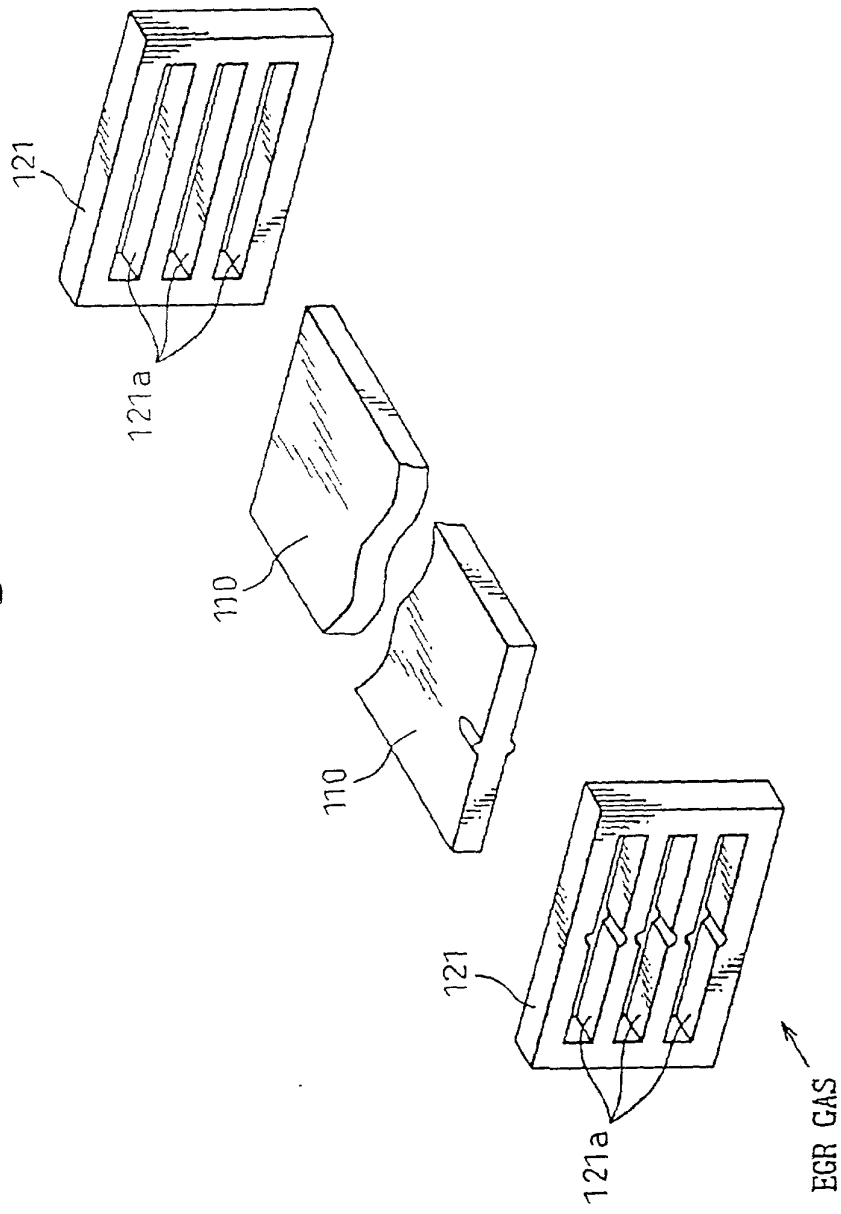
24/27

Fig. 27



25/27

Fig. 28



26/27

Fig.29

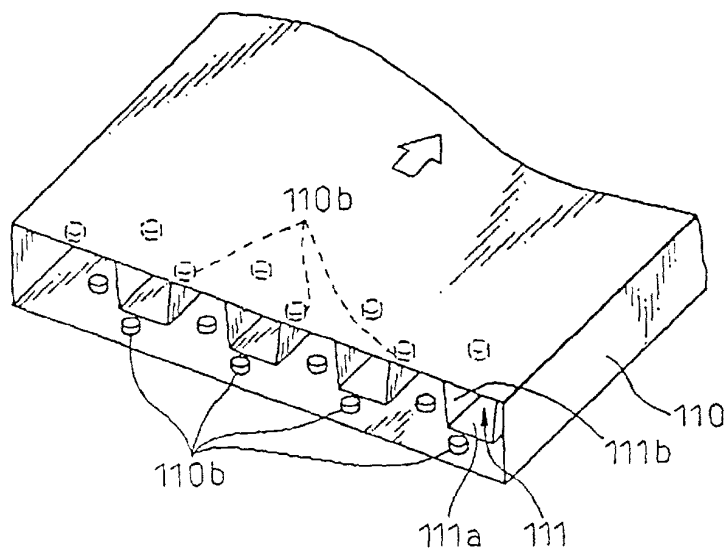
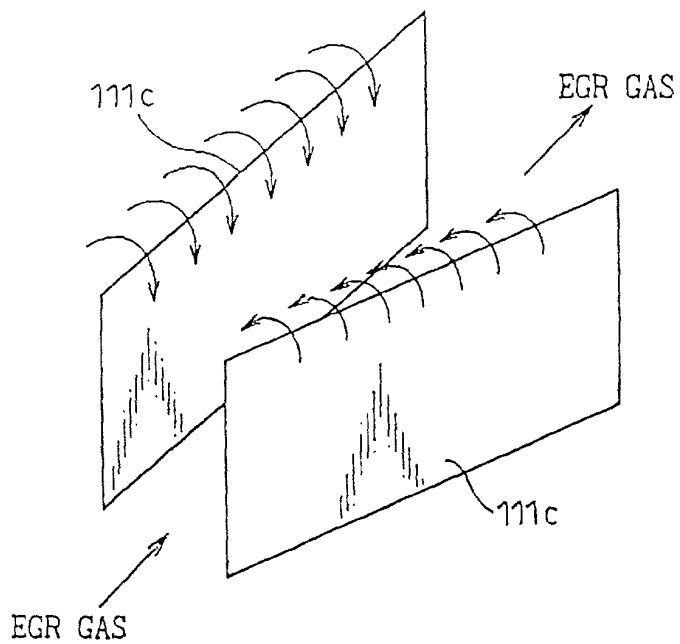


Fig.30



27/27

Fig.31A

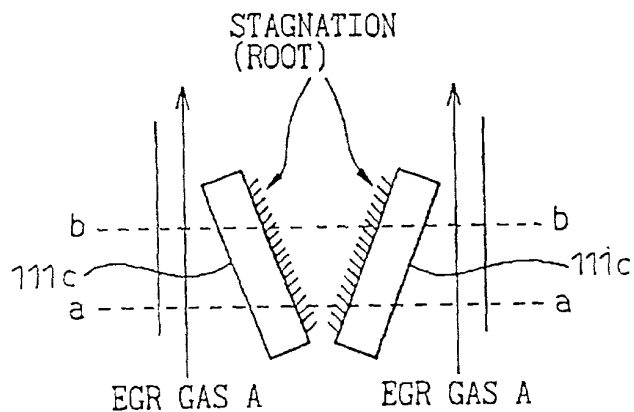


Fig.31B

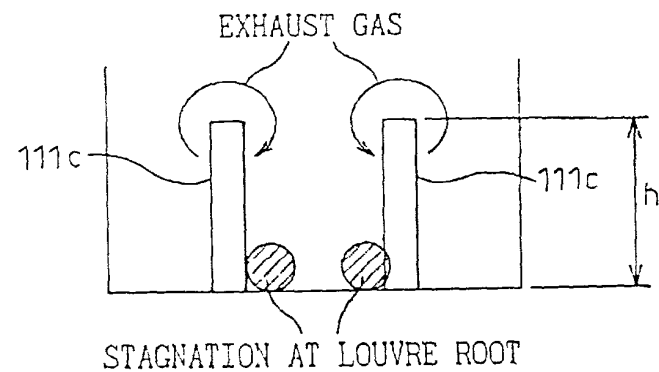


Fig.31C

